PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Thomas E. Pank

Examiner: Upton

Serial No. 10/040,611

Art Unit: 1724

Filed: January 9, 2002

For: FILTERING SYSTEM FOR

RUNOFF WATER

Adjustment date: 01/30/2004 SDIRETA2 12/30/2003 SDEHBOB1 00000123 10040611 01 FD::2001 -129.00 OP

AMENDMENT AFTER FINAL

Honorable Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Official Letter of September 5, 2003, Applicant responds as follows:

11/25/2003 AWUNDAF1 00000091 10040611

01 FC:2201

129.00 GP

I hereby certify that I mailed the original of this document by U.S. first-class mail on this 200 of November 2003, to the Hon. Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Replu. Ref: 01/30/6004 SDIRETA2 0009523100 DAH:500555 Hame/Humber:10040611 FC: 9204 \$129.00 CR 1

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Thomas E. Pank

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Art Unit: 1724

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For: FILTERING SYSTEM FOR

RUNOFF WATER

CLAIM FOR REFUND

Honorable Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In the above case Applicant has filed two amendments that were not entered and is submitting a third proposed amendment.

Applicant requested that the fee of \$129 (that was paid with the first amendment that was not entered) be charged to a credit card. The patent office did so charge that fee of \$129 to the credit card even though the amendment was not entered, as shown by the enclosed statement rendered by Bank One (see Exhibit A) attached.

Applicant submitted a check (a copy of which is Exhibit B) with the second amendment that was not entered. Applicant does not know if this second check was cashed.

Applicant requests that if for any reason a fee is

due or if there has been an overpayment that the fee be charged or credited to account 50-0555.

Respectfully submitted,

William D. Hall

Register 14,311 Attorney for Applicant

10850 Stanmore Drive Potomac, MD 20854 Tel. (301) 983-5070 New Balance \$1,625.11 Payment Due Date

Past Due Amount

Minimum Payment \$32.00 \$0.00

Amount Englosed

Make your check payable to Bank One New address or e-mail? Print on back.

456691515217665000003500001652114

CARDMEMBER SERVICE

MR WILLIAM D HALL LOUISE B HALL 10850 STANMORE DR POTOMAD MD 20854-1522 <u>հոհվես</u>ահանականականական հանկան կա 2147452

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BANKEONE. Balement Date: 11/27/03 - (2/26/03 CUSTOMER BERVICE Payment Due Date: 01/20/03 N.U.S. 1-800-945-2006 NI/nimum Payment Due: \$12.00 Español 1-885-468-3080 Outside U.S. call collect 1-302-594-6200

VISA ACCOUNT SUMMARY Payments, Oriella Purchases, Oash, Dabits

Finance Charges .

New Balance

\$1,133.81 Total Credit Line \$1,133.81 Available Gradit + \$1,628.11 + \$0.00

\$1,625.11

Account Number: 4288 8121 2517 6880 Avellable Oredit Quin Access Line \$3,000 Available for Cash 000,00 .

\$15,000 ACCOUNT INQUIRIES \$13,314 P.O. Box 8050. \$3,000 Wilholdon, DE 19699-8650

PAYMENT ADDRESS P.O. Box 15163 Wilmington, DE 18886-5153

VIEIT US AT: . .

REWARDS SUMMARY

POINTS EARNED THIS PERIOD:
PURCHASES
FINANCE CHARGES
BOWLS POINTS
TOTAL PDINTS EARNED THIS PERIOD
PREVIOUS POINT BALANCE
POINTS REDEEMED THIS PERIOD
TOTAL POINTS 1,625 6,735 8.360 POINTS DUE TO EMPIRE ON 12-2005 POINTS EXPIRED THIS PERIOD 8.360

TRANSACTIONS

Trans			Amount	
Date Reference Number		Marchant Name or Transaction Description	Credit Dabit	
11/24	24J012RAQ0ZIGJDR1	US PATENT/TRADEMARK OF ARLINGTON VA	\$129.00	
1125	2412478AA4P8SHTRW	CABUAL CORNER GROUPSES41 BETHESDA MO	86.19	
11/28	2481043AA232807EJ	GIANT FOOD INC \$198 POTOMAC MD	41,54	
11/26	ZIF1043AB03TE3Q1T	EDKERD DRUGS #8505 POTOMAD MD	37.96	
12/01	2481043AP2327F6YV	GIANT FOOD IND \$198 POTOMAC MD	17.52	
1202	: 2440140AG0188NZH6	USPS 1080050856 FOTOMAD MD	. 14.80	
12/02	2448501AGST7EF4NL	BETHEBDA CO-OP CABIN JOHN MD	. 65.38	
12/03		AMATO INDUSTRIES 301-8683220 MD	. 228.88	
12/04	-2418407AKEBIQXZSQ	BAFEWAY STORESSESSESSES POTOMAC MD	111.53	
	2416407AKEBIQYYEQ	BAFEWAY STOREDOCOMES POTOMAD MD	1.84	
	2110016AKDOVBJOPB .	SHELL OIL 23088821401 BETHEBDA MD	22,18	
	2448501AMEXWERIFX	BETHEBDA OO-OP CABIN JOHN MD	19,14	
	2481043AP01PP4HY8	D J"BARRONS 800-844-0422 MA	258.30	
	2418407ASEBID0470	BAFEWAY STOREDOODS486 POTOMAC MD	63,04	
	2444SOCAELTETVYCZ	NORDSTROM FORES BETHERDA MD	21,00	
	2416407AV8910100P	SAFEWAY DTOREGOODS458 POTOMAO NO		
	74206B3AW018TF3EG	PAYMENT - THANK YOU	1,139.61	
	2444673AZLX563YNW	MACY'S FAST 5076 MCLEAN VA	100,00	
	2441600B0A81H98B3	AMATO INDUSTRIES 301-ESSEED MD	297,56	
12/20.	248104483037,14448	HECHT'S ES BATHESDA MO	81.90	

FINANCE CHARGES

PERIODIC RATE(8) AND APR(8) MAY VARY Finance Charge Due To Transaction FINANCE

Dahy Co Periodic Rate 30 days in cycle Average Daily Balance Previous Cycle Current Cycle .02737% Purchases: Cash advances 0.99% \$0.00 .05272% 19.24% \$0.00 Total finance charges \$0.00

Effective Annual Persentage Rate (APR): NA

Gram Pales Type. A (Please see back of signment for the Grace Period explanation.)

The Corresponding APR is the rate of interest you pay when you carry a balance on purchases or cash advances.

The Empower APR represents your total tinenes charges - including transaction test such as cash advance and balance transfer test - accretized as a percentage.

RECEIVED IN THE U.S. FATENT & TRADEMARK OFFICE

Thomas E. Pank Serial No. 10/040,611 Filed: January 9, 2002

EAST . .

For: Filtering System for Runoff Water

Amendment After Final Extension of Time (if necessary) and Calculation of Fees Check for \$129.00

Sent :

WDH/bh

WILLIAM D. HALL LOUISE B. HALL 10850 STANMORE DR POTOMAC, MD 20854-1522

1899

Date 12/23/03

65-109/550

PAY to the order of

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Commissioner for Patents

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Dollars A

HANKS Your Financial Future Begins Here.

For Pank S.N. 10/040,611

1899

Ex. B



PATENT APPLICATION

THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Thomas E. Pank

Serial No. 10/040,611

Filed: January 9, 2002

For: FILTERING SYSTEM FOR

RUNOFF WATER

Examiner: Upton

Art Unit: 1724

EXTENSION OF TIME AND PAYMENT OF FEES

Honorable Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant requests a one or two month extension of time, if necessary. Applicant's attorney submits that no extension of time is necessary since Rev. 3 of the "Flyer for Mailing With all Office Actions by all TC's" entitled "REVISED AMENDMENT PRACTICE" appears to give a "set period" to respond after Applicant sends a boni fide attempt to comply with the new rules. Applicant's first attempt to comply with the new rules was timely and hence no extension was necessary. Applicant's second attempt to meet the Examiner's requirements was promptly made after the Examiner acted on the first attempt and this third attempt is being made promptly after the Examiner's telephone call rejecting

the second attempt and also was prior to a formal requirement.

If however, an extension is necessary, pleases $\hat{e}_{i,i}$ and $\hat{e}_{i,j}$ and $\hat{e}_{i,$ charge account 50-0555.

Further, a fee of \$129.00 or more is due for the larger number of independent claims. Applicant has paid this fee twice before but if it is nevertheless still due, please charge account 50-0555.

If at any time a fee is due or if there has been an overpayment, please charge or credit account 50-0555.

Respectfully submitted,

William D. Hall Register 14,311

Attorney for Applicant

10850 Stanmore Drive Potomac, MD 20854 Tel. (301) 983-5070



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PATENT APPLICATION

THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

US PARELY DE L'ADVIAGO COTTENTE.

Thomas E. Pank

Examiner: Upton

Serial No. 10/040,611

Art Unit: 1724

Filed: January 9, 2002

For: FILTERING SYSTEM FOR

RUNOFF WATER

AMENDMENT AFTER FINAL

Honorable Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Official Letter of September 5, 2003, Applicant responds as follows:

I hereby certify that I mailed the original of this document by U.S. first-class mail on this 15th day of January 2004, to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

William D. Hall

 $\frac{1/15/04}{(data)}$

Current Status of the Claims

Claims 1 to 20 incl. (cancelled)

- 21. (currently amended) A filtering system comprising:
 an inlet for receiving liquid to be filtered,
 a reservoir fed by said inlet,
 an outlet for receiving fluid that overflows said reservoir,
 a plurality of adjacent filter cells fed by said reservoir,
 each filter cell having:
- (a) at least first and second layers of filtering material,
- (b) one of which layers receives water from said reservoir, and allows said water to pass to the other layer,
- (c) the other of said layers having two <u>vertical</u>
 [[horizontal]] sides one of which sides is adjacent said one layer,
 and
- (d) a drain adjacent the other said side of said other layer, and

an outlet for filtered water fed by said drain, said cells being circular and concentric.

22-25 (cancelled)

26. (currently amended) A filtering system as defined in claim [[25]] 21, in which said cells are not only circular and concentric with each other, but are complete circles extending 360 degrees.

- 27. (previously presented) A filtering system as defined in claim 21, in which each layer of each cell is circular and the concentric with all other layers of said cells.
- 28. (previously presented) A filtering system as defined in claim 27, in which each of said layers has top and bottom ends and two sides,

said one layer being open at one end to receive liquid from said reservoir and having a fluid blockade at its other end, said one layer also having a filtering material which is coarse as compared to the filtering material in the other layer,

said other layer having one of its said ends adjacent said reservoir and a fluid blockade at each of its said ends so that fluid passes from said one layer through said other layer to said drain.

- 29. (previously presented) A filtering system as defined in claim 28, in which a single outlet receives the fluid that overflows said reservoir and also receives the fluid from said drains.
- 30. (previously presented) A filtering system as defined in claim 29, in which there are more than two of said cells.
- 31. (previously presented) A filtering system as defined in claim 21, in which said reservoir is below said cells and has a conduit that extends vertically upward to thereby apply sufficient fluid pressure to the fluid in said reservoir to force said fluid

under pressure through said cells, and

an output drain adjacent said second side of said second layer.

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32. (cancelled)

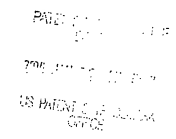
- 33. (previously presented) A filtering system as defined in claim 31, in which each layer of each cell is circular, and concentric with all other layers.
- 34. (previously presented) A filtering system as defined in claim 33, in which said drains and any fluid that overflows said reservoir, feed a common outlet.
- 35. (previously presented) A filtering system as defined in claim 34, in which there are more than two of said cells.
- 36. (previously presented) A filtering system as defined in claim 35, in which each of said layers has top and bottom ends and two sides,

said one layer being open at one end to receive liquid from said reservoir and having a fluid blockade at its other end, said one layer also having a filtering material which is coarse as compared to the filtering material in the other layer,

said other layer having one of its said ends adjacent said reservoir and a fluid blockade at each of its said ends so that fluid passes from said one layer through said other layer to said

drain.

37-40 incl. (cancelled)



41. (currently amended) A filtering system comprising:
an inlet for receiving fluid to be filtered,
a reservoir fed by said inlet,

an outlet for receiving fluid that overflows said reservoir, and

a filter cell fed by said reservoir, said filter cell having:

- (a) at least first and second layers of filtering material, said first and second layers having a common porous sidewall,
- (b) the first of which layers receives fluid from said reservoir and allows said fluid to pass through said porous sidewall to the second layer,
- (c) a drain, said second layer and said drain having a common porous sidewall,

said porous sidewalls comprising a material for preventing passage of filtering material therethrough while allowing passage of fluid therethrough,

A filtering system as defined in claim 39, in which there are at least two of said cells and in which one of said cells completely surrounds another cell in at least one plane.

42 and 43 (cancelled)

an inlet for receiving fluid to be filtered.

a reservoir fed by said inlet,
an outlet for receiving fluid that overflows said reservoir

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<u>and</u>

a filter cell fed by said reservoir, said filter cell having:

- (a) at least first and second layers of filtering material said first and second layers having a common porous sidewall,
- (b) the first of which layers receives fluid from said reservoir and allows said fluid to pass through said porous sidewall to the second layer,
- (c) a drain, said second layer and said drain having a common porous sidewall,

said porous sidewalls comprising a material for preventing passage of filtering material therethrough while allowing passage of fluid therethrough,

A filter cell as defined in claim 39, in which said drain surrounds said layers in at least one plane.

45 and 46 (cancelled)

47. (currently amended) A filtering system comprising:

an inlet for receiving fluid to be filtered. The comprising in the arreservoir fed by said inlet.

an outlet for receiving fluid that overflows said reservoir,

<u>and</u>

a filter cell fed by said reservoir, said filter cell having:

- (a) at least first and second layers of filtering material, said first and second layers having a common porous sidewall,
- (b) the first of which layers receives fluid from said reservoir and allows said fluid to pass through said porous sidewall to the second layer.
- (c) a drain, said second layer and said drain having a common porous sidewall,

said porous sidewalls comprising a material for preventing passage of filtering material therethrough while allowing passage of fluid therethrough.

A filter cell as defined in claim 39, in which said layers and drain are not only cylindrical and concentric but and said drain surrounds said layers in at least one plane.

48 to 52 incl. (cancelled)

53. (amended) <u>A filtering system, comprising:</u> a first filtering media,

a second filtering media that is different than said first media.

a first porous barrier that allows fluid, but not filtering media, to flow through it, separating said first and second to filtering media,

a drain,

a second porous barrier separating said drain from said second filtering media, said second porous barrier allowing fluid to flow through it from said second filtering media to said drain but not allowing filtering media to pass through it, and

an inlet for feeding fluid to be filtered to said first filtering media,

A filtering system as defined in claim 49, wherein said first filtering media has two sides,

said second filtering media being located adjacent both of said two sides,

said first porous barrier extending between said first and second media along both of said two sides.

54 and 55 (cancelled)

56. (currently amended) A filtering system, comprising: a first filtering media,

a second filtering media that is different than said first media.

a first porous barrier that allows fluid, but not filtering media, to flow through it, separating said first and second filtering media,

a drain,

a second porous barrier separating said drain from said second filtering media, said second porous barrier allowing fluid to flow through it from said second filtering media to said drain but not allowing filtering media to pass through it, and

an inlet for feeding fluid to be filtered to said first filtering media, and

a reservoir having a tray feeding fluid to be filtered to said first filtering media, said tray having an overflow outlet,

A filtering system as defined in claim 55, in which said first filtering media has two sides and said first porous barrier and said second filtering media extend along both of said sides, so that fluid in said first filtering media may pass out both of its sides to said second filtering media.

57. (currently amended) A filtering system comprising: a first filtering media having two sides,

first and second porous barriers each of which has a first face and a second face,

said first face of said first barrier covering one of said sides and the first face of the second barrier covering said other said side,

a second filtering media having a first face covering the second face of said first barrier, said second filtering media having a second face,

-a-filtering media covering the second face of said second

barrier,

a third porous barrier that receives fluid from and covers said second face of said second filtering media, $(\mathcal{R}_{Pir})_{i}$

a first drain that receives fluid that has passed through said third porous barrier,

a third filtering media having one face covering the second face of said second porous barrier, said third filtering media having a second face,

a fourth porous barrier that receives fluid from and covers said second face of said third filtering media, and

a second drain that receives fluid that passes through said fourth porous barrier.

- 58. (previously presented) A filtering system as defined in claim 57, in which said second and third filtering media are interconnected and therefore comprise a continuous filtering media.
- 59. (previously presented) A filtering system as defined in claim 58, in which said first filtering media is elongated and has two ends,
 - a fifth porous barrier covering one of said ends and
- a filtering media covering said barrier that covers said one end.
- 60. (previously presented) A filtering system as defined in claim 59, in which said first, second and fifth porous barriers comprise one continuous barrier.

61. (previously presented) A filtering system as defined in claim 57, in which said second and third filtering media and said drains are circular and concentric.

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- 62. (previously presented) A filtering system as defined in claim 57, in which one of said drains surrounds, in one plane, all of the other elements of said claim 57.
- 63. (previously presented) A filtering system as defined in claim 57, in which said porous barriers comprise a geotextile material that is fine enough to retain said second and third filtering media.

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REMARKS

Claims 21, 26-31, 33-36, 41, 44, 47, 53, and 56 to 63 incl. are in this case if this amendment is entered.

Allowed claim 21 has been amended to correct a minor error. Claims 26-31 and 33-36 have been allowed.

Claims 41, 44, 47, 53, 54 and 56 were indicated, by the Examiner, as allowable if rewritten in independent form. This has been done.

Claim 57 was indicated allowable if amended to be readable on the disclosure. The error in claim 57 was that the third
filtering media was recited twice. The first of these two duplicate recitals has been cancelled. A drawing which shows how claim 57 reads on the disclosure is attached. Each element of the claim which is identified on the attached drawing is fully described in the detailed description of the specification.

This is a summary of a telephone interview with the Examiner on November 18, 2003. Prior to the interview the undersigned faxed a proposed draft amendment to the Examiner. The Examiner requested a few minor changes in the draft which have been made.

PATE :

Respectfully submitted, .

2004 1111 0

US PATENT & TRACE AND OFFICE

William D. Hall Register, 14,311 Attorney for Applicant

10850 Stanmore Drive Potomac, Maryland 20854 Tel. (301) 983-5070

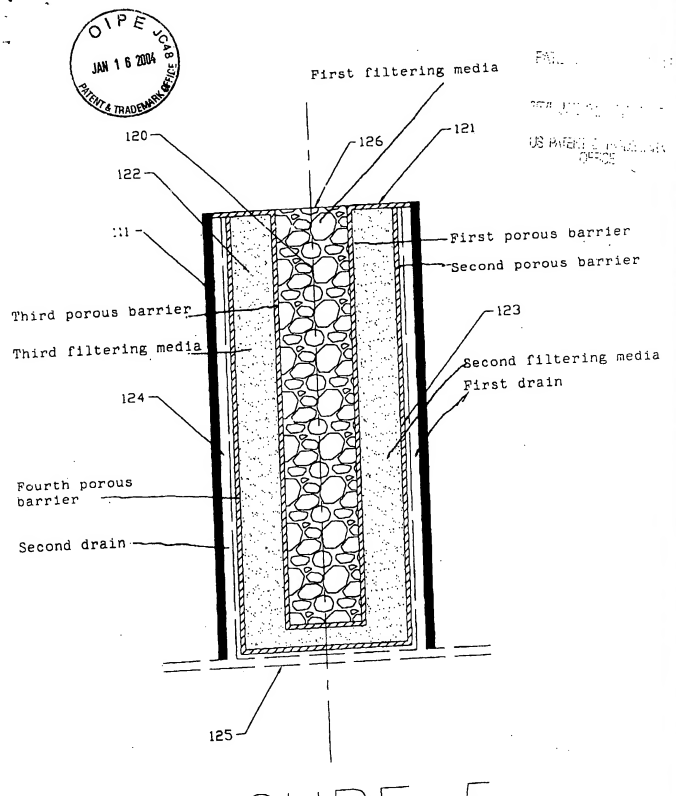


FIGURE 5